



K. Chad Burgess  
Director & Deputy General Counsel

[chad.burgess@scana.com](mailto:chad.burgess@scana.com)

April 8, 2019

**VIA ELECTRONIC FILING**

The Honorable Jocelyn Boyd  
Chief Clerk/Administrator  
**Public Service Commission of South Carolina**  
101 Executive Center Drive  
Columbia, South Carolina 29210

**RE: Request for Approval of Forbearance Agreement or in the alternative, Acknowledge Consent of the Forbearance Agreement**  
**Docket No. 2019-27-E**

Dear Ms. Boyd:

By Order No. 2019-226 dated March 22, 2019, issued in the above-referenced docket, the Public Service Commission of South Carolina ("Commission") approved the Forbearance Agreement entered into between South Carolina Electric & Gas Company and the South Carolina Public Service Authority. The purpose of this letter is to inform the Commission that on March 25, 2019, the Forbearance Agreement was recorded in Fairfield County. To complete the Commission's administrative file, enclosed for filing only is a recorded copy of the Forbearance Agreement.

By copy of this letter, we are also providing counsel for the South Carolina Office of Regulatory Staff with a copy of the recorded copy of the Forbearance Agreement.

If you have any questions, please do not hesitate to contact us.

Very truly yours,

K. Chad Burgess

KCB/kms  
Enclosure

cc: Jeffery M. Nelson, Esquire  
(via electronic and U.S. First-Class Mail)

201900000662  
 Filed for Record in  
**FAIRFIELD SC**  
**JUDY M BINUS**  
 03-25-2019 at 01:17:44 pm  
**D/AGREEMENT** 28,016  
 Book 1358 Page 152 - 173

**THIS CONTRACT IS SUBJECT TO ARBITRATION UNDER S.C.  
 CODE ANN. (1976) §15-48-10 et seq. (As Amended)**

**FORBEARANCE AGREEMENT**

THIS FORBEARANCE AGREEMENT (this "Agreement") is entered into as of December 13, 2018 (the "Effective Date"), by and among South Carolina Electric & Gas Company ("SCE&G"), and South Carolina Public Service Authority (the "Authority"). SCE&G and the Authority are each referred to herein as a "Party" and together, as the "Parties."

**RECITALS AND STIPULATIONS**

WHEREAS, SCE&G and the Authority were parties to that certain Design and Construction Agreement between South Carolina Public Service Authority and South Carolina Electric & Gas Company for Virgil C. Summer Nuclear Station Units 2 and 3 dated as of October 20, 2011 (the "DCA");

WHEREAS, all capitalized terms have the meaning defined in the DCA unless otherwise specifically defined in this Agreement;

WHEREAS, pursuant to the DCA, the Parties agreed to collaborate in the design, construction, operation and commissioning of the Project to be built by Westinghouse Electric Company, LLC ("WEC") and Stone & Webster, Inc., pursuant to an Engineering, Procurement and Construction Agreement dated May 23, 2008 (the "EPC Agreement");

WHEREAS, pursuant to the DCA, legal title to the Project and its assets, except as may be otherwise indicated in the DCA, is owned 55% by SCE&G and 45% by the Authority as tenants in common with undivided ownership;

WHEREAS, on March 29, 2017, WEC and WEC Global Project Services, Inc. (formerly Stone & Webster, Inc.) and certain of their affiliates filed petitions for protection under Chapter 11 of the U.S. Bankruptcy Code and announced their inability to complete the construction of the Project;

WHEREAS, on July 31, 2017, the Authority decided to suspend construction of the Project;

WHEREAS, following the aforementioned action of the Authority to suspend construction of the Project, SCE&G decided to cease construction of the Project as well;

WHEREAS, SCE&G notified the Authority on various dates in 2017, including but not limited to December 22, 2017, ("Abandonment Date") that it irrevocably abandoned the Forbearance Assets (as defined herein) in place and disclaimed any present or future interest in the ownership, operation, sale or other economic interest in the Forbearance Assets; and

WHEREAS, as of the Abandonment Date, (i) SCE&G had not previously sold, transferred, conveyed, assigned, delivered, licensed or disposed of any of the Forbearance Assets to any other party and (ii) other than the security interest granted to The Bank of New York;

Mellon Trust Company, N.A., SCE&G had not mortgaged or pledged any of the Forbearance Assets or subjected any of the Forbearance Assets to any security interest.

NOW, THEREFORE, in consideration of the recitals and stipulations set forth above and the mutual promises and covenants contained herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, SCE&G and the Authority hereby agree as follows:

### AGREEMENT

1. General Acknowledgment SCE&G and the Authority acknowledge the accuracy of the representations set forth in the Recitals and Stipulations of this Agreement. The above Recitals and Stipulations are incorporated herein and are part of this Agreement.

2. Defined Terms.

"Forbearance Assets" means the Units, Ancillary Facilities, Intellectual Property, Equipment and materials on Site and off-Site including, without limitation, assets, materials and Equipment that are affixed to the real property at the Site but are capable of being removed from such real property, including all work in progress at the Abandonment Date, whether or not such fixtures would be considered real property under South Carolina law, exclusive of the Excluded Assets.

"Excluded Assets" means (1) the Real Property Interests, except for the real property fixtures described in the definition of Forbearance Assets, (2) certain Project assets specifically identified as excluded from the abandonment prior to December 31, 2017 identified on Exhibit A attached hereto; (3) certain Project assets that were transferred to VC Summer Unit 1 identified on Exhibit B attached hereto; (4) Substation and switchyard assets; (5) the old NNIB Building located at 1161 State Highway 213, Jenkinsville, South Carolina; and (6) Nuclear Fuel. For the avoidance of doubt, notwithstanding any defined term in the DCA or the definition of Forbearance Assets in this Agreement, no real property or personal property (tangible and intangible) at or near the Site or part of the Existing Unit or the Existing Unit Real Property, whether fixed or not fixed to the Site, that is used by SCE&G for the operation or use of the Existing Unit or owned by the Partnership pursuant to the Joint Ownership Agreement dated October 18, 1973, are part of the Forbearance Assets.

"Intellectual Property" has the meaning set forth in the DCA, plus all documentation, data, records, drawings, technical specifications, test results, or other information associated with the Forbearance Assets and required to enable the Authority's full use of the Forbearance Assets for their intended purpose in accordance with applicable legal, regulatory, and industry requirements.

"Real Property Interests" includes easements, licenses, permits and other rights and interests in the real property underlying the Site, the Nuclear Excision Zone, and the Shared Use Facilities.

3. Forbearance. Except for the Excluded Assets, and as otherwise provided in Section 6, hereof, SCE&G hereby reaffirms its irrevocable waiver of any and all rights,

economic or otherwise, in the Forbearance Assets and in its ownership, operation, or sale now or at any time in the future and shall forever forebear from any claim against the Authority, its transferees, assignees, partners, joint or co-owners, or any other entity with whom the Authority shall now or in the future associate with respect to any interest in the Forbearance Assets, economic or otherwise, arising from the ownership, operation, sale or use of the Forbearance Assets in any manner whatsoever.

4. Release from Security Interest. SCE&G further agrees to take reasonable commercial efforts to have the Forbearance Assets released from any security interest or mortgage, including those held by The Bank of New York Mellon Trust Company, N.A., upon consent of the Public Service Commission of South Carolina (the "PSC") to this Agreement or within thirty (30) days thereafter. SCE&G agrees to provide a certificate of abandonment, or such other similar document as the Authority may reasonably request, to subsequent takers of the Forbearance Assets affirming that SCE&G has no remaining or continuing right, title or interest in the Forbearance Assets.

5. Real Property; Shared Facilities. Should the Authority elect to restart the Project on the Site, SCE&G, to the extent reasonably necessary and requested by the Authority, agrees to grant or transfer to the Authority all easements, licenses, permits and other rights and interests in the real property underlying the Site, the Nuclear Exclusion Area and the Shared Facilities to enable it to construct, operate and maintain such facilities, subject to consent of the Public Service Commission of South Carolina (the "PSC"). If prior PSC consent pursuant to this Section 5 is required, SCE&G agrees to seek PSC consent within thirty (30) days of the Parties entering into an agreement with respect to the real property, such agreement to be contingent on consent from the PSC.

6. Conditions to SCE&G Forbearance. SCE&G's willingness and agreement to forbear as provided in this Agreement is absolute and unconditional except as follows:

a. SCE&G agrees to seek PSC approval of this Agreement within thirty (30) days of execution of this Agreement, and the PSC shall have consented to such transaction.

b. With respect to Governmental Approvals, SCE&G and the Authority agree to cooperate and work with each other on a case-by-case basis to reach an agreement with respect to the issuance, assignment, transfer, or disposition of all such Governmental Approvals.

7. Acknowledgment of Sale's Tax Liability. The Authority acknowledges and agrees that to the extent the Authority sells, exchanges, assigns, transfers or otherwise disposes of any such Forbearance Asset, and such transaction may be subject to South Carolina sales and use tax, the Authority shall be responsible for such sales and use tax. The Parties acknowledge and agree that nothing in this Section 7 shall apply to, or affect, the treatment of any allocation and/or responsibility for payment of sales and use tax by any Party relating to the Forbearance Assets or any other asset purchased by the Parties for use in the Project on or prior to the Abandonment Date.

8. Notice. Any notices or other communications under this Agreement to the Parties shall be sufficient if made in writing and addressed to the Parties respectively as follows:

If to SCE&G

South Carolina Electric & Gas Company  
Attn: General Counsel  
220 Operation Way, Mail Code D-308  
Columbia, SC 29033

If to the Authority:

South Carolina Public Service Company  
Attn: General Counsel  
One Riverwood Drive  
P.O. Box 29461-6101  
Moncks Corner, SC 29461-6101

9. Amendments. This Agreement may not be amended or modified except in a writing signed by SCE&G and the Authority.

10. Successors and Assigns. This Agreement shall be binding upon and shall inure to the benefit of SCE&G and the Authority and their respective successors and assigns.

11. Governing Law and Venue. This Agreement is made in the State of South Carolina and the validity of this Agreement and the construction, interpretation, and enforcement thereof, and the rights of the Parties thereto shall be determined under, governed by and construed in accordance with the internal laws of the State of South Carolina, without regard to principles of conflicts of law.

12. Execution in Counterparts. This Agreement may be executed in counterparts and by different Parties in separate counterparts, each of which counterparts, when so executed and delivered, shall be deemed to be an original and all of which counterparts, taken together, shall constitute but one and the same agreement. This Agreement shall become effective upon the execution of a counterpart hereof by each of the Parties hereto.

13. Entire Agreement. This Agreement contains the entire agreement of the Parties hereto with respect to the Performance Assets and no party shall be bound by anything not expressed in writing. This agreement does not supersede, change, or otherwise affect any provision of the DCA, or the Parties actions pursuant to the DCA, except as may be expressly provided herein. This Agreement does not affect the "Pooling Agreement" entered into between the Parties, effective April 20, 2018.

14. Severability. If any part, term or provision of this Agreement is held by a court of competent jurisdiction to be illegal, unenforceable or in conflict with any law of the State of South Carolina, federal law or any other applicable law, the validity and enforceability of the remaining portions or provisions of this Agreement shall not be affected thereby.

15. Dispute Resolution. Any dispute, controversy, claim arising out of or relating to this Agreement between the Parties shall be determined in the identical manner and method as provided in Article 19 of the DCA for "Dispute Resolution." This provision is enforceable pursuant to the South Carolina Uniform Arbitration Act. If for any reason the South Carolina Uniform Arbitration Act is determined not to apply, then the parties hereto agree that this contract involved interstate commerce and the Federal Arbitration Act, 9 U.S.C. §§ 1-16, applies.

16. Further Agreements. To the extent this Agreement contemplates further agreements between SCE&G and the Authority, SCE&G and the Authority agree to negotiate in good faith to consummate such further agreements.

[Signatures on Following Page]

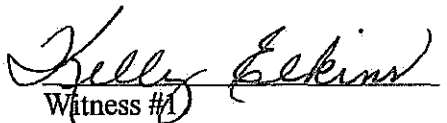
IN WITNESS WHEREOF, SCE&G and the Authority, by their duly authorized representatives, have caused this Forbearance Agreement to be executed in the manner and form sufficient to bind them as of the date first above written.

**SOUTH CAROLINA ELECTRIC & GAS COMPANY**

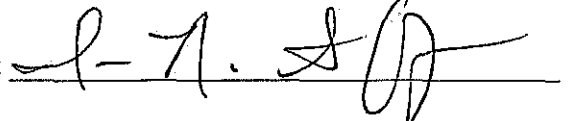
By: Jim O. Stuckey  
Name: Jim O. Stuckey  
Title: Senior VP & General Counsel

**SOUTH CAROLINA PUBLIC SERVICE COMPANY**

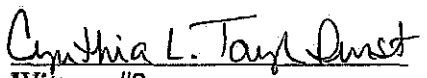
By: J. M. Berkeley  
Name: J. M. Berkeley  
Title: General Counsel

**SOUTH CAROLINA ELECTRIC & GAS COMPANY**

Witness #1

Signature: 

Name: Iris N. Griffin



Witness #2

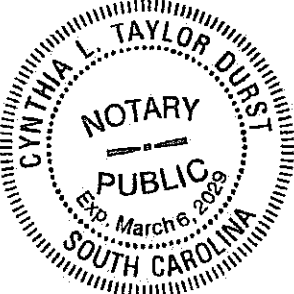
Title: Vice President-Financial Management and Treasurer

STATE OF SOUTH CAROLINA  
COUNTY OF LEXINGTON )

## ACKNOWLEDGMENT

This Forbearance Agreement, effective as of December 13, 2018, was acknowledged before me this 22nd day of March, 2019 by Iris N. Griffin, Vice President-Financial Management and Treasurer, South Carolina Electric & Gas Company, on behalf of the company.

SWORN to before me this  
22nd day of March, 2019.  
Cynthia L. Taylor Durst  
Cynthia L. Taylor Durst  
Notary Public for South Carolina  
My Commission Expires: 3-6-2019



**NOTICE:** The Forbearance Agreement does not and is not intended to create or convey any interest whatsoever in real property, and its effect is limited to the personal property as described therein only but is filed in the real property records of Fairfield County as the Office of the Clerk of Court for Fairfield County indicated there is no Miscellaneous Book for filing therein.

SOUTH CAROLINA PUBLIC SERVICE  
AUTHORITY

Cameron McGeough  
Witness #1

Signature: J. Michael Baxley

Christopher Botelho  
Witness #2

Name: J. Michael Baxley, Sr.

Title: Sr. Vice President & General Counsel

STATE OF SOUTH CAROLINA )  
COUNTY OF BERKELEY )                   ACKNOWLEDGMENT

This Forbearance Agreement, effective as of December 13, 2018, was acknowledged before me this 21 day of March, 2019 by J. Michael Baxley, Sr., Senior Vice President and General Counsel of the South Carolina Public Service Authority a body corporate and politic in the State of South Carolina, on behalf of the Authority.

SWORN to before me this  
21 day of March, 2019.

Shane D. Wight  
Notary Public for South Carolina

My Commission Expires: March 24, 2024

**NOTICE:** The Forbearance Agreement does not and is not intended to create or convey any interest whatsoever in real property, and its effect is limited to the personal property as described therein only but is filed in the real property records of Fairfield County as the Office of the Clerk of Court for Fairfield County indicated there is no Miscellaneous Book for filing therein.

**Exhibit A**

**See Attached.**

## EXHIBIT A

PO Number	Supplier	Ident Code (SIV)	Commodity Code	Description	Ident Status	Warehouse	Location	Qty On Hand	Classification	Sub Classification	Material Type (e.g. Carbon or Stainless Steel)	Material Grade (e.g. ASTM or UNS Spec)	ASME Classification	Discipline	Commodity Code	Commodity Code Description	
<b>Lenton Couplers</b>																	
132177-CR01.07-REL01	GERDAU INC	1B671226	CR01.07-EL22A2Q	#7 Standard Coupler (EL22A2Q)-	ACCEPT	WHSE 2	W2-R001028	300	Material	Rebar	777	777	NO	N/A	CMI	CR01	Standard Reinforcing Bars and Material
132177-CR01.07-REL01	GERDAU INC	1B671249	CR01.07-EL22P8Q	#7 Position Coupler Type P8 (EL22P8Q)-	ACCEPT	WHSE2	W2-R30H02A	76	Material	Rebar	777	777	NO	N/A	CMI	CR01	Standard Reinforcing Bars and Material
132177-CR01.07-REL01	GERDAU INC	1B671249	CR01.07-EL22P8Q	#7 Position Coupler Type P8 (EL22P8Q)-	ACCEPT	WHSE2	W2-R30H02A	136	Material	Rebar	777	777	NO	N/A	CMI	CR01	Standard Reinforcing Bars and Material
J132177-J400.00-SBOM-MRR-03325	GERDAU INC	1B6779107	EL22SAQ	#7 FORMSAVER TYPE SA, ERICO ITEM # EL22SAQ-	ACCEPT	WHSE2	W2-CTR FLOOR	2881	Material	Rebar	777	777	NO	N/A	CMI	J400	Rebar
J132177-J400.00-SBOM-MRR-03327	GERDAU INC	1B6779110	EL22FSQ	#7 POSITION COUPLER (TYPE P9), ERICO ITEM # EL22FSQ-	ACCEPT	WHSE2	W2-R30G02A	56	Material	Coupling	777	777	NO	N/A	CMI	J400	Rebar
J132177-J400.00-SBOM-MRR-03328	GERDAU INC	1B6779107	EL22SAQ	#7 FORMSAVER TYPE SA, ERICO ITEM # EL22SAQ-	ACCEPT	WHSE2	W2-CTR FLOOR	591	Material	Rebar	777	777	ND	N/A	CMI	J400	Rebar
J132177-J400.00-SBOM-MRR-04315	GERDAU INC	1B6779105	EL22SAQSP004	#7 FORMSAVER TYPE SA SPECIAL, ERICO ITEM # EL22SAQSP004	ACCEPT	WHSE2	W2-R30H02A	28	Material	Rebar	777	777	NO	N/A	CMI	J400	Rebar
J132177-J400.00-SBOM-MRR-07362	GERDAU INC	1B6779160	EL22A2Q	#7 A2 COUPLER, ERICO ITEM # EL22A2Q-	ACCEPT	WHSE2	W2-R30J028	30	Material	Coupling	777	777	NO	N/A	CMI	J400	Rebar
J132177-CR01.07-REL01	GERDAU INC	1B671227	CR01.07-EL22A2Q	#8 Standard Coupler (EL22A2Q)-	ACCEPT	WHSE2	W2-B06	1148	Material	Rebar	777	777	NO	N/A	CMI	CR01	Standard Reinforcing Bars and Material
132177-CR01.07-REL01	GERDAU INC	1B671250	CR01.07-EL22P8Q	#8 Position Coupler Type P8 (EL22P8Q)-	ACCEPT	WHSE2	W2-B06	1503	Material	Rebar	777	777	NO	N/A	CMI	CR01	Standard Reinforcing Bars and Material
132177-CR01.07-REL01	GERDAU INC	1B671255	CR01.07-EL22SAQ	#8 Formsafer Type SA (EL22SAQ)-	ACCEPT	WHSE2	W2-B06	1523	Material	Rebar	777	777	NO	N/A	CMI	CR01	Standard Reinforcing Bars and Material
132177-CR01.07-REL01	GERDAU INC	1B671226	CR01.07-EL22A2Q	#9 Standard Coupler (EL22A2Q)-	ACCEPT	WHSE 2	W2-B06	491	Material	Rebar	777	777	ND	N/A	CMI	CR01	Standard Reinforcing Bars and Material
1B6324-U832432177-CR01.07-REL01	GERDAU INC	1B671271	CR01.07-EL28P9Q	#9 Position Half Coupler (EL28P9Q)-	ACCEPT	WHSE2	W2-R29CD1B	100	Material	Rebar	777	777	NO	N/A	CIVIL	CR01	Standard Reinforcing Bars and Material
1B6327-CR01.07-REL01	GERDAU INC	1B671237	CR01.07-EL28SAQ	#9 Formsafer Type SA (EL28SAQ)-	ACCEPT	WHSE2	W2-R29D00B	58	Material	Rebar	777	777	NO	N/A	CIVIL	CR01	Standard Reinforcing Bars and Material

J132177-CR01.07-KEL01	GERDAU INC	I18671298	CR01.07-EI32SAQ	#10 Formasaver Type SA (EI32SAQ).	ACCEPT	WHSE 2	W2-R29H01B	432	Material	Rebar	???	???	NO	N/A	CMI	CR01	Standard Reinforcing Bars and Material
J132177-J400.00-SBOM-MRR-03327	GERDAU INC	I18779114	EI32AZQ	#10 A2 COUPLER, ERICO ITEM # EI32AZQ.	ACCEPT	WHSE2	W2-R29H01A	188	Material	Coupling	???	???	NO	N/A	CMI	J400	Rebar
J132177-J400.00-SBOM-MRR-03327	GERDAU INC	I18779114	EI32AZQ	#10 A2 COUPLER, ERICO ITEM # EI32AZQ.	ACCEPT	WHSE2	W2-R29H01B	560	Material	Coupling	???	???	NO	N/A	CMI	J400	Rebar
J132177-J400.00	GERDAU INC	I18838916	LENTON P8, #11 REINFORCING MECHANICAL COUPLERS	LENTON P8, #11 REBAR MECHANICAL COUPLERS.	ACCEPT	WHSE1	W1-R07COLA	18	Material	Rebar	Steel	???	NO	N/A	CMI	J400	Rebar
J132177-J400.00-SBOM-MRR-03327	GERDAU INC	I18779136	EI36A2Q	#10 A2 COUPLER, ERICO ITEM # EI36A2Q.	ACCEPT	WHSE2	W2-CTR FLOOR	3031	Material	Coupling	???	???	NO	N/A	CMI	J400	Rebar
J132177-J400.00-SBOM-MRR-07761	GERDAU INC	I18779152	EI36PBQ	#12 POSITION COUPLER (TYPE PB), ERICO ITEM # EI36PBQ.	ACCEPT	WHSE2	W2-R29H01B	117	Material	Rebar	Steel	???	NO	N/A	CMI	J400	Rebar
J132177-J400.00-SBOM-MRR-07761	GERDAU INC	I18779155	EI36P9JQ	#11 WELDABLE POSITION COUPLER (TYPE P9), ERICO ITEM # EI36P9JQ.	ACCEPT	WHSE2	W2-R30G01A	135	Material	Rebar	Steel	???	NO	N/A	CMI	J400	Rebar
<b>T-Heads</b>																	
J132178-J400.00	GERDAU INC	I16560730	LENTON #5 D5 DSTERMINATOR	Lenlon #5 D5 Terminator, Part No. EI15D6 in accordance with ASTM A997D.	ACCEPT	WHSE 1	W1-R0701A	318	Material	Rebar	???	???	NO	N/A	CMI	J400.00	Rebar
J132178-J400.00	GERDAU INC	I16560730	LENTON #6 DSTERMINATOR	Lenlon #6 D6 Terminator, Part No. EI16D6 in accordance with ASTM A997D.	ACCEPT	WHSE2	W1-R0701A	148	Material	Rebar	???	???	NO	N/A	CMI	J400.00	Rebar
J132177-J400.00-SBOM-MRR-03623	GERDAU INC	I18779208	EI290BQ	#6 TERMINATORS, ERICO ITEM # EI290BQ.	ACCEPT	WHSE 2	W2-CTR FLOOR	30	Material	Rebar	???	???	NO	N/A	CMI	J400	Rebar
J132177-J400.00-SBOM-MRR-07761	GERDAU INC	I18779C96	EI360BQ	#11 TERMINATORS, ERICO ITEM # EI360BQ.	ACCEPT	WHSE2	W2-CTR FLOOR	2111	Material	Rebar	Steel	???	NO	N/A	CMI	J400	Rebar
<b>Rebar</b>																	
J132177-CR01.04-REL03	GERDAU INC	I18N91892	CR01.04-002	#9 rebar @ stock length (mill tolerance acceptable) - #9 rebar @ stock length (mill tolerance acceptable) -	ACCEPT	L01	LD2-A7	9588	Material	Rebar	Steel	???	NO	N/A	CMI	CR01	Standard Reinforcing Bars and Material
J131178-CR01.04-REL03	GERDAU INC	I18N9433	CR01.04-002	#9 rebar @ stock length (mill tolerance acceptable) -	ACCEPT	L02	LD2-A7	38352	Material	Rebar	Steel	???	NO	N/A	CMI	CR01	Standard Reinforcing Bars and Material

188291-U8291B2177-	GERDAU INC.	18491894	CRO1.04-004	#11 rebar @ stock length (mm) tolerance acceptable)-	HOLD-QC	LD2-QC	LD2-A10	28689	Material	Rebar	Steel	???	N/A	N/A	Civil	CRO1	Rebar
<b>MSIV</b>																	
118277-	WESTINGHOUSE- HOUSE	18801782	VS2-PV64-20D- 100-SN-	V1V, GT, 38", CL500, AS, P.R. BW+ MSIV BT339_ACTUATOR- OR	HOLD-QC	WHSE1-QC	W1-B01	1	Equipment	Valve	N/A	N/A	ASME	B	Mechanical	PMS4	Main Steam Isolation Valves (MSIV)
1202	WESTINGHOUSE- HOUSE	18801781	VS2-PV64-20D- 100-SN- BT339_EBV	V1V, GT, 38", CL500, AS, P.R. BW+ MSIV BODY+	HOLD-QC	WHSE1-QC	W1-B01	1	Equipment	Valve	N/A	N/A	ASME	B	Mechanical	PMS4	Main Steam Isolation Valves (MSIV)
1392	WESTINGHOUSE- HOUSE	18801781	VS2-PV64-20D- 100-SN- BT339_EBV	V1V, GT, 38", CL500, AS, P.R. BW+ MSIV BODY+	HOLD-QC	WHSE1-QC	W1-B01	1	Equipment	Valve	N/A	N/A	ASME	B	Mechanical	PMS4	Main Steam Isolation Valves (MSIV)
<b>IRBMSTI#of</b>																	
132177-CE01.02- S80W-NS31S14-0508	SMCI	187160072	APP-1100-CEB-008 P10 VS2-SMC1- SMCI-NS23626	APP-1100-CEB-008 P10 VS2-SMC1- NS23626- P17 V33- SMCI-NS23639	HOLD-QC	LD17-QC	LD17-A8	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132177-CE01.02- S80W-NS31S14-0530	SMCI	18695802	APP-1100-CEB-008 P17 V33- SMCI-NS23639	APP-1100-CEB-008 P17 V33- SMCI-NS23639- P16 V36-SMC1- NS23635- NS23619	HOLD-QC	LD17-QC	LD17-A8	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132177-CE01.02- S80W-NS31S14-0516	SMCI	18735896	APP-1100-CEB-008 P16 V33- SMCI-NS23635	APP-1100-CEB-008 P16 V33- SMCI-NS23635- P16 V36-SMC1- NS23635- NS23619	HOLD-QC	LD17-QC	LD17-A8	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132177-CE01.02- S80W-NS31S14-0518	SMCI	186720049	APP-1100-CEB-008 P16 V33- SMCI-NS23619	APP-1100-CEB-008 P16 V33- SMCI-NS23619- P16 V36-SMC1- NS23607- NS23619	HOLD-QC	LD17-QC	LD17-A8	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132177-CE01.02- S80W-NS31S14-DQ36	SMCI	18695803	APP-1100-CEB-008 P16 V33- SMCI-NS23607	APP-1100-CEB-008 P16 V33- P16 V36-SMC1- SMCI-NS23607- NS23607	HOLD-QC	LD17-QC	LD17-A8	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132177-CE01.02- S80W-NS31S14-0544	SMCI	186687963	APP-1100-CEB-008 P16 V33- SMCI-NS23615	APP-1100-CEB-008 P16 V33- SMCI-NS23615- P16 V36-SMC1- NS23615	HOLD-QC	LD17-QC	LD17-A8	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132177-CE01.02- S80W-NS31S14-0558	SMCI	18686803	APP-1100-CEB-008 P16 V33- SMCI-NS23615	APP-1100-CEB-008 P16 V33- P16 V36-SMC1- SMCI-NS23615- NS23615	HOLD-QC	LD17-QC	LD17-A8	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132177-CE01.02- S80W-NS31S14-0798	SMCI	186708819	APP-1100-CEB-008 P16 V33- SMCI-NS23614	APP-1100-CEB-008 P16 V33- SMCI-NS23614- P16 V36-SMC1- NS23614	HOLD-QC	LD17-QC	LD17-A11	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132177-CE01.02- S80W-NS31S14-0802	SMCI	186708826	APP-1100-CEB-008 P16 V33- SMCI-NS23614	APP-1100-CEB-008 P16 V33- P16 V36-SMC1- NS23614- NS23614	HOLD-QC	LD17-QC	LD17-A11	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132177-CE01.02- S80W-NS31S14-0831	SMCI	186722605	APP-1100-CEB-008 P16 V33- SMCI-NS23672	APP-1100-CEB-008 P16 V33- P16 V36-SMC1- NS23672 (Channels Shipped Separately) (047-2 Plate Shipped Separately)-	HOLD-QC	LD17-QC	LD17-A11	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132177-CE01.02- S80W-NS31S14-0851	SMCI	186722506	APP-1100-CEB-008 P16 V33- SMCI-NS23672	APP-1100-CEB-008 P16 V33- P16 V36-SMC1- NS23672 (Channel Shipped Separately) (047-2 Plate Shipped Separately)-	HOLD-QC	LD17-QC	LD17-A11	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel

132178-CE01.02- SBOM-931514-0831	SMCI	I18722604	APP-1100-CEB- 018-V14-V53- SMCI-NS23676	APP-1100-CEB-008- P14-V53-SMCI- NS23676 (Channel Shipped Separately)	ACCEPT	LD6	LD6-C7	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0830	SMCI	I18735908	APP-1100-CEB- 008-P15-V53- SMCI-NS23680	APP-1100-CEB-008- P15-V53-SMCI- NS23680 (CHANNEL SHIPPED SEPARATELY)	HOLD-QC	LD6-0C	LD6-BS	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0839	SMCI	I18746279	APP-1100-CEB- 008-P2-P5-A- V53-SMCI- NS23780	APP-1100-CEB-008 P2-HOLD-QC P6-A V53-SMCI- NS23780	HOLD-QC	LD6-0C	LD6-C7	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0871	SMCI	I18746308	APP-1100-CEB- 008-P13-V53- SMCI-NS23543	APP-1100-CEB-008- P13-V53-SMCI- NS23543	ACCEPT	LD6	LD6-C7	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0892	SMCI	I18746105	APP-1100-CEB- 018-B14B-V52- SMCI-NS24007	APP-1100-CEB-018- B14B-V52-SMCI- NS24007	ACCEPT	LD6	LD6-A2	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	I18610037	APP-1100-CEB- 018-11305-C11- V53-SMCI- NS23831	APP-1100-CEB-018- 11305-C11 V53-SMCI- NS23831	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	I18610038	APP-1100-CEB- 018-11305-C11- V53-SMCI- NS23831	APP-1100-CEB-018- 11305-C11 V53-SMCI- NS23831	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	I18610039	APP-1100-CEB- 018-11305-C22- V53-SMCI- NS23842	APP-1100-CEB-018- 11305-C22 V53-SMCI- NS23842	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	I18610040	APP-1100-CEB- 018-11305-C12- V53-SMCI- NS23846	APP-1100-CEB-018- 11305-C12 V53-SMCI- NS23846	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	I18610041	APP-1100-CEB- 018-11305-C12- V53-SMCI- NS23847	APP-1100-CEB-018- 11305-C12 V53-SMCI- NS23847	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	I18610042	APP-1100-CEB- 018-11305-C12- V53-SMCI- NS23848	APP-1100-CEB-018- 11305-C12 V53-SMCI- NS23848	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	I18610043	APP-1100-CEB- 018-11305-C13- V53-SMCI- NS23861	APP-1100-CEB-018- 11305-C13 V53-SMCI- NS23861	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	I18610044	APP-1100-CEB- 018-11305-C13- V53-SMCI- NS23862	APP-1100-CEB-018- 11305-C13 V53-SMCI- NS23862	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	I18610045	APP-1100-CEB- 018-11305-C13- V53-SMCI- NS23863	APP-1100-CEB-018- 11305-C13 V53-SMCI- NS23863	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CE01.02	Embeds & Misc Steel

132178-CE01.02- SBOM-931514-0411	SMCI	118610046	APP-1100-CEB- 018 1X105-C13 11005-C13 VS3-SMCI- VS3-SMCI- NS23864-	APP-1100-CEB-018 018 1X105-C13 11005-C13 VS3-SMCI- VS3-SMCI- NS23864-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0411	SMCI	118610047	APP-1100-CEB- 018 1X105-C14 11005-C14 VS3-SMCI- VS3-SMCI- NS23865-	APP-1100-CEB-018 018 1X105-C14 11005-C14 VS3-SMCI- VS3-SMCI- NS23865-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0411	SMCI	118610048	APP-1100-CEB- 018 1X105-C17 11005-C17 VS3-SMCI- VS3-SMCI- NS23875-	APP-1100-CEB- 018 1X105-C17 11005-C17 VS3-SMCI- VS3-SMCI- NS23875-	HOLD-UNSAT	LD17-QC	LD17-L13	2	Material	Embed	Steel	???	NO	N/A	CMI	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	118610049	APP-1100-CEB- 018 1X105-C17 11005-C17 VS3-SMCI- VS3-SMCI- NS23876-	APP-1100-CEB- 018 1X105-C17 11005-C17 VS3-SMCI- VS3-SMCI- NS23876-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	118610050	APP-1100-CEB- 018 1X105-C20 11005-C20 VS3-SMCI- VS3-SMCI- NS23883-	APP-1100-CEB- 018 1X105-C20 11005-C20 VS3-SMCI- VS3-SMCI- NS23883-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CMI	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	118610051	APP-1100-CEB- 018 1X105-C20 11005-C20 VS3-SMCI- VS3-SMCI- NS23884-	APP-1100-CEB- 018 1X105-C20 11005-C20 VS3-SMCI- VS3-SMCI- NS23884-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CMI	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	118610052	APP-1100-CEB- 018 1X105-C22 11005-C22 VS3-SMCI- VS3-SMCI- NS23885-	APP-1100-CEB- 018 1X105-C22 11005-C22 VS3-SMCI- VS3-SMCI- NS23885-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CMI	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	118610053	APP-1100-CEB- 018 1X105-C23 11005-C23 VS3-SMCI- VS3-SMCI- NS23892-	APP-1100-CEB- 018 1X105-C23 11005-C23 VS3-SMCI- VS3-SMCI- NS23892-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CMI	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0421	SMCI	118720747	APP-1100-CEB- 018 1X105-C24 11005-C24 VS3-SMCI- VS3-SMCI- NS24004-	APP-1100-CEB- 018 1X105-C24 11005-C24 VS3-SMCI- VS3-SMCI- NS24004-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CMI	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-0405	SMCI	118720748	APP-1100-CEB- 018 B9-C9 VS3- SMCI-NS2580	APP-1100-CEB- 018 B9-C9 VS3- SMCI-NS2580	HOLD-UNSAT	LD16-QC	LD6-F11	1	Material	Embed	Steel	???	NO	N/A	CMI	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-1007	SMCI	118743195	APP-1100-CEB- 018 B1-C1 VS3- SMCI-NS2585	APP-1100-CEB- 018 B1-C1 VS3- SMCI-NS2585	HOLD-UNSAT	LD6-Q2	LD6-G5	1	Material	Embed	Steel	???	NO	N/A	CMI	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-1007	SMCI	118743196	APP-1100-CEB- 018 B1-C1 VS3- SMCI-NS2585	APP-1100-CEB- 018 B1-C1 VS3- SMCI-NS2585	HOLD-UNSAT	LD6-Q2	LD6-G5	1	Material	Embed	Steel	???	NO	N/A	CMI	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-1007	SMCI	118743197	APP-1100-CEB- 018 B1-C1 VS3- SMCI-NS2585	APP-1100-CEB- 018 B1-C1 VS3- SMCI-NS2585	HOLD-UNSAT	LD6-QC	LD6-H2	1	Material	Embed	Steel	???	NO	N/A	CMI	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-654	SMCI	118743198	APP-1100-CEB- 018 B1-B8 VS3- SMCI-NS24008	APP-1100-CEB- 018 B1-B8 VS3- SMCI-NS24008	HOLD-UNSAT	LD6-QC	LD6-H3	1	Material	Embed	Steel	???	NO	N/A	CMI	CE01.02	Embeds & Misc Steel
132178-CE01.02- SBOM-931514-998	SMCI	118743200	APP-1100-CEB- 018 B7-C7 VS3- SMCI-NS23972	APP-1100-CEB- 018 B7-C7 VS3- SMCI-NS23972	HOLD-UNSAT	LD6-QD	LD6-G5	1	Material	Embed	Steel	???	NO	N/A	CMI	CE01.02	Embeds & Misc Steel

132177-CED1.02-SBOM-981514-0256	SMCI	I18733776	APP-1100-CEB-007 P11 VS25MC- SMCI-NS23935	APP-1100-CEB-007 P11 VS25MC- SMCI-NS23935 (Channel Shipped Separately)-	ACCEPT	ID6	ID6-C7	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-981514-0274	SMCI	I18733843	APP-1100-CEB-007 P23 VS3-VS3- SMCI-NS23937	APP-1100-CEB-007 P23 VS3-VS3- SMCI-NS23937 (VS3- SMCI-NS23937)	ACCEPT	ID1	ID1-A2	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-981514-0789	SMCI	I18729612	APP-1100-CEB-007 P1 VS3- SMCI-NS239012	APP-1100-CEB-007 P1 VS3-SMCI-NS239012 Channel Shipped Separately	HOLD-QC	ID6-C6	ID6-Q7	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-981514-0785	SMCI	I18729611	APP-1100-CEB-007 P28 VS3- SMCI-NS23916	APP-1100-CEB-007 P28 VS3-SMCI- SMCI-NS23916 (Channel Shipped Separately)-	HOLD-QC	ID6-Q6	ID6-Q7	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-981514-0789	SMCI	I18729610	APP-1100-CEB-007 P8 VS3- SMCI-NS23924	APP-1100-CEB-007 P8 VS3-SMCI-NS23924 Channel Shipped Separately-	HOLD-QC	ID6-QC	ID6-C7	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-981514-0787	SMCI	I18712554	APP-1100-CEB-007 P4 VS3- SMCI-NS23900	APP-1100-CEB-007 P4 VS3-SMCI-NS23900 SMCI-NS23900	HOLD-UNSAT	ID17-QC	ID17-L11	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-981514-0820	SMCI	I18708824	APP-1100-CEB-007 P7 VS3- SMCI-NS23932	APP-1100-CEB-007 P7 VS3-SMCI-NS23932	ACCEPT	ID17	ID17-A11	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-981514-0830	SMCI	I18708825	APP-1100-CEB-007 P9 VS3- SMCI-NS23932	APP-1100-CEB-007 P9 VS3-SMCI-NS23932	ACCEPT	ID17	ID17-A11	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-981514-0831	SMCI	I18722507	APP-1100-CEB-007 P2 VS3- SMCI-NS24015	APP-1100-CEB-007 P2 VS3-SMCI-NS24015 (Channel Shipped Separately)-	ACCEPT	ID6	ID6-Q7	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-981514-0857	SMCI	I18742289	APP-1100-CEB-007 P10 VS3- SMCI-NS23932	APP-1100-CEB-007 P10 VS3-SMCI- SMCI-NS23932	HOLD-QC	ID6-QC	ID6-C7	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132177-CED1.02-SBOM-981514-1001	SMCI	I18733682	APP-1100-CEB-017 B1-ACCEPT- 017 B1-B2-C34	APP-1100-CEB-017 B1-ACCEPT- 017 B1-B2-C34 (VS2 B1-B2- NS23943 (VS2 B1-B2- NS23943) N485 C34 Beam) N4855- 5	017 B1-B2-C34	ID6	ID6-H11	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132177-CED1.02-SBOM-981514-1001	SMCI	I18733681	APP-1100-CEB-017 B1-ACCEPT- 017 B1-B2-C34	APP-1100-CEB-017 B1-ACCEPT- 017 B1-B2-C34 (VS2 B1-B2- NS23943 (VS2 B1-B2- NS23943) N485 C34 Beam) N4855- 8	017 B1-B2-C34	ID6	ID6-H11	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132177-CED1.02-SBOM-981514-1010	SMCI	I18733703	APP-1100-CEB-017 B1-ACCEPT- 017 B1-B2-C34	APP-1100-CEB-017 B1-ACCEPT- 017 B1-B2-C34 (VS2 B1-B2- NS23943 (VS2 B1-B2- NS23943) N485 C34 Beam) N4855- 6	017 B1-B2-C34	ID6	ID6-H11	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132177-CED1.02-SBOM-981514-1010	SMCI	I18733702	APP-1100-CEB-017 B1-ACCEPT- 017 B1-B2-C34	APP-1100-CEB-017 B1-ACCEPT- 017 B1-B2-C34 (VS2 B1-B2- NS23943 (VS2 B1-B2- NS23943) N485 C34 Beam) N4855- 9	017 B1-B2-C34	ID6	ID6-H11	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel

132178-CED1.02-SBOM-931514-0421	SMCI	I18610029	APP-1100-CEB-017 017 11504-C2 V33-SMC1-V33-SMC1-NS23795-	APP-1100-CEB-017 017 11504-C2 V33-SMC1-V33-SMC1-NS23795-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-0421	SMCI	I18610030	APP-1100-CEB-017 017 11504-C2 V33-SMC1-V33-SMC1-NS23800-	APP-1100-CEB-017 017 11504-C2 V33-SMC1-V33-SMC1-NS23800-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-0421	SMCI	I18610031	APP-1100-CEB-017 017 11504-C4 V33-SMC1-V33-SMC1-NS23804-	APP-1100-CEB-017 017 11504-C4 V33-SMC1-V33-SMC1-NS23804-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-0421	SMCI	I18610032	APP-1100-CEB-017 017 11504-CS V33-SMC1-V33-SMC1-NS23806-	APP-1100-CEB-017 017 11504-CS V33-SMC1-V33-SMC1-NS23806-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-0421	SMCI	I18610033	APP-1100-CEB-017 017 11504-C5 V33-SMC1-V33-SMC1-NS23802-	APP-1100-CEB-017 017 11504-C5 V33-SMC1-V33-SMC1-NS23802-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-0421	SMCI	I18610034	APP-1100-CEB-017 017 11504-C7 V33-SMC1-V33-SMC1-NS23816-	APP-1100-CEB-017 017 11504-C7 V33-SMC1-V33-SMC1-NS23816-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-0421	SMCI	I18610035	APP-1100-CEB-017 017 11504-C8 V33-SMC1-V33-SMC1-NS23820-	APP-1100-CEB-017 017 11504-C8 V33-SMC1-V33-SMC1-NS23820-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-0421	SMCI	I18610036	APP-1100-CEB-017 017 11504-C9 V33-SMC1-V33-SMC1-NS23824-	APP-1100-CEB-017 017 11504-C9 V33-SMC1-V33-SMC1-NS23824-	HOLD-UNSAT	LD17-QC	LD17-L13	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-1002	SMCI	I18741207	APP-1100-CEB-017 017 11504-CC B1-B2-C1 B2-C3 V33-SMC1-V33-SMC1-NS23840_N4856-	APP-1100-CEB-017 017 11504-CC B1-B2-C1 B2-C3 V33-SMC1-V33-SMC1-NS23840_N4856-	HOLD-UNSAT	LD6-QC	LD6-F11	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-1002	SMCI	I18741206	APP-1100-CEB-017 017 11504-CC B1-B2-C1 B2-C3 V33-SMC1-V33-SMC1-NS23840_N4851-	APP-1100-CEB-017 017 11504-CC B1-B2-C1 B2-C3 V33-SMC1-V33-SMC1-NS23840_N4851-	HOLD-UNSAT	LD6-QC	LD6-F11	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-1002	SMCI	I18741226	APP-1100-CEB-017 017 11504-C4 V33-SMC1-V33-SMC1-NS23844_N4851-	APP-1100-CEB-017 017 11504-C4 V33-SMC1-V33-SMC1-NS23844_N4851-	HOLD-UNSAT	LD6	LD6-D2	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-1002	SMCI	I18741226	APP-1100-CEB-017 017 11504-C4 V33-SMC1-V33-SMC1-NS23844_N4855-	APP-1100-CEB-017 017 11504-C4 V33-SMC1-V33-SMC1-NS23844_N4855-	HOLD-UNSAT	LD6	LD6-D2	1	Material	Embed	Steel	???	NO	N/A	CMI	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-1002	SMCI	I18741225	APP-1100-CEB-017 017 11504-C4 V33-SMC1-V33-SMC1-NS23844_N4855-	APP-1100-CEB-017 017 11504-C4 V33-SMC1-V33-SMC1-NS23844_N4855-	HOLD-UNSAT	LD6	LD6-D2	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CED1.02	Embeds & Misc Steel
132178-CED1.02-SBOM-931514-1002	SMCI	I18741198	APP-1100-CEB-017 017 11504-CC B1-B2-C34 B2-C34 V33-SMC1-V33-SMC1-NS23844_N4855-	APP-1100-CEB-017 017 11504-CC B1-B2-C34 B2-C34 V33-SMC1-V33-SMC1-NS23844_N4855-	HOLD-UNSAT	LD6-QC	LD6-F17	1	Material	Embed	Steel	???	NO	N/A	CIVIL	CED1.02	Embeds & Misc Steel

132178-CE01.02- SBOM-931514-1111	SMCI	I18741199	APP-1100-CEB- 017 A1 VS3- VS3-SMCI-NS24470-	LD6-QC	LD6-C7	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel		
132178-CE01.02- SBOM-931514-1111	SMCI	I18741200	APP-1100-CEB- 017 A1 VS3- VS3-SMCI-NS24487-	LD6-QC	LD6-C7	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel		
132178-CE01.02- SBOM-931514-1111	SMCI	I18741201	APP-1100-CEB- 017 A1 VS3- VS3-SMCI-NS24488-	LD6-QC	LD6-C7	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel		
132178-CE01.02- SBOM-931514-1111	SMCI	I18741202	APP-1100-CEB- 017 A1 VS3- VS3-SMCI-NS24489-	LD6-QC	LD6-C7	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel		
132178-CE01.02- SBOM-931514-1111	SMCI	I18741203	APP-1100-CEB- 017 A1 VS3- VS3-SMCI-NS24490-	LD6-QC	LD6-H7	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel		
132178-CE01.02- SBOM-931514-1111	SMCI	I18741204	APP-1100-CEB- 017 A1 VS3- VS3-SMCI-NS24491-	LD6-QC	LD6-C7	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel		
132178-CE01.02- SBOM-931514-1111	SMCI	I18741205	APP-1100-CEB- 017 A1 VS3- VS3-SMCI-NS24492-	LD6-QC	LD6-H7	2	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel		
132178-CE01.02- SBOM-931514-1113	SMCI	I18741193	APP-1100-CEB- 017 A1 VS3- VS3-SMCI-NS24493-	LD6-QC	LD6-H7	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel		
132178-CE01.02- SBOM-931514-1113	SMCI	I18741194	APP-1100-CEB- 017 A1 VS3- VS3-SMCI-NS24495-	LD6-QC	LD6-H7	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel		
132178-CE01.02- SBOM-931514-1113	SMCI	I18741195	APP-1100-CEB- 017 A1 VS3- VS3-SMCI-NS24496-	LD6-QC	LD6-C7	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel		
132178-CE01.02- SBOM-931514-1113	SMCI	I18741196	APP-1100-CEB- 017 A1 VS3- VS3-SMCI-NS24497-	LD6-QC	LD6-C7	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel		
132178-CE01.02- SBOM-931514-1113	SMCI	I18741197	APP-1100-CEB- 017 A1 VS3- VS3-SMCI-NS24498-	LD6-HQD	LD6-C7	1	Material	Embed	Steel	???	NO	N/A	Civil	CE01.02	Embeds & Misc Steel		
<b>CA01 Angles &amp; Penetrations</b>																	
132177-2319B/2319C SBOM-CA02-53-335H	Carolina Energy Solutions Inc	I18680343	I1300-MP41	Penetration Steelev; 14% A-106 GR B; ASME B31.1 (pipe)/SMACNA (duct) NRC Quality Grade PDI.	ACCEPT	WH5E1	W1-L01F	1	Material	Pipe	Carbon	A105 Gr. B	ASME	0	Piping	MLID	Containment Piping Penetrations with Flued Heads
132178-00000/CA02- SBOM-CA02-53-335H	TOSHIBA	I18494625	V3B-AS-070	VS3-AGH00/TYME3-	ACCEPT	LD17	LD17-E6	1	Material	Structural Steel/Steel	???	NO	N/A	Civil	D100	Non-Safety Related Structural Steel	
132178-00000/CA02- SBOM-54-3-009/004	TOSHIBA	I18543965	V3U-LH-1	VS3-44-003 TYPE 2+	ACCEPT	LD17	LD17-H8	1	Material	Structural Steel/Steel	???	NO	N/A	Civil	D100	Non-Safety Related Structural Steel	

132178-D100.CA008-	TOSHIBA	118681649	V53-A0-005 TYPE2	V53-A0-005 TYPE 2 -	ACCEPT	LD17	LD17-P7	1	Material	Structural Stee Steel	FFF	NO	N/A	CMM	D100	Non-Safety Related Structural Steel	
132078-D100.CA008-	TOSHIBA	118681661	V53-A7-012 TYPE2	V53-A7-012 TYPE 2 -	ACCEPT	LD17	LD17-P7	1	Material	Structural Stee Steel	FFF	NO	N/A	Civil	D100	Non-Safety Related Structural Steel	
132178-D100.CA008-	TOSHIBA	118681649	V53-A9-005 TYPE2	V53-A9-005 TYPE 2 -	ACCEPT	LD17	LD19N7	1	Material	Structural Stee Steel	FFF	NO	N/A	CMM	D100	Non-Safety Related Structural Steel	
132078-D100.CA008-	TOSHIBA	118681661	V53-A7-012 TYPE2	V53-A7-012 TYPE 2 -	ACCEPT	LD17	LD17-P7	1	Material	Structural Stee Steel	FFF	NO	N/A	CMM	D100	Non-Safety Related Structural Steel	
132078-D100.CA008-	TOSHIBA	118681649	V53-A9-005 TYPE2	V53-A9-005 TYPE 2 -	ACCEPT	LD17	LD17-P7	1	Material	Structural Stee Steel	FFF	NO	N/A	CMM	D100	Non-Safety Related Structural Steel	
132178-D100.CA008-	TOSHIBA	118681649	V53-A9-005 TYPE2	V53-A9-005 TYPE 2 -	ACCEPT	LD17	LD17-P7	1	Material	Structural Stee Steel	FFF	NO	N/A	CMM	D100	Non-Safety Related Structural Steel	
132178-D100.CA008-	TOSHIBA	118681661	V53-A7-012 TYPE2	V53-A7-012 TYPE 2 -	ACCEPT	LD17	LD17-P7	1	Material	Structural Stee Steel	FFF	NO	N/A	CMM	D100	Non-Safety Related Structural Steel	
132178-D100.CA008-	TOSHIBA	118681661	V53-A7-012 TYPE2	V53-A7-012 TYPE 2 -	ACCEPT	LD17	LD17-P7	1	Material	Structural Stee Steel	FFF	NO	N/A	CMM	D100	Non-Safety Related Structural Steel	
RCPs																	
J132177-	WESTINGHOUSE-	118751200	V52-MR011-S/N	REMOVABLE RCP-	HOLD-QC	T-320C	T-32B	1	Equipment	Pump	N/A	N/A	ASME	N/A	Mechanical	MP01	RCS Channel- Motor Reactor Coolant Pumps & Mait. Cont- ASME Section III
547-R1	WESTINGHOUSE-	118751205	V52-MR011-S/N	ASSY- POS ASHP GROUPS NS06 (REACTOR COOLANT PUMP)-	HOLD-QC	T-320C	T-32B	1	Equipment	Pump	N/A	N/A	ASME	N/A	Mechanical	MP01	RCS Channel- Motor Reactor Coolant Pumps & Mait. Cont- ASME Section III
J132177-	WESTINGHOUSE-	118751200	V52-MR011-S/N	REMOVABLE RCP	HOLD-QC	T-320C	T-32B	1	Equipment	Pump	N/A	N/A	ASME	N/A	Mechanical	MP01	RCS Channel- Motor Reactor Coolant Pumps & Mait. Cont- ASME Section III
548-R1	WESTINGHOUSE-	118751205	V52-MR011-S/N	ASSY- POS ASHP GROUPS NS06 (REACTOR COOLANT PUMP)-	HOLD-QC	T-320C	T-32B	1	Equipment	Pump	N/A	N/A	ASME	N/A	Mechanical	MP01	RCS Channel- Motor Reactor Coolant Pumps & Mait. Cont- ASME Section III

**Exhibit B**

**See Attached.**

From WO EXHIBIT B

170000 VARIOUS TRACTS (LMTD WARRANTY DEED 01/22/13)  
170000 BURRIS-FULLER TRACT (LMTD WARRANTY DEED 06/08/15)  
170000 SWITCHYARD  
162160 NUCLEAR OPERATIONS BUILDING (NOB)  
162267 EMERGENCY SERVICES BUILDING  
162270 SECURITY TRAINING FACILITIES (includes classroom trailers)  
162328 VISION LICENSES  
162329 EMPACT 3.0 SOFTWARE  
162330 CHAMPS REPLACEMENT  
162332 MGMT. OBSERVATION DATABASE SOFTWARE  
162333 VCS COUNT ROOM HARDWARE  
162334 VCS COUNT ROOM SOFTWARE  
162335 WORK HOUR TRACKING SOFTWARE  
162395 WinCDMS SOFTWARE  
162421 PRIMAVERA P6 SOFTWARE  
162441 PLATEAU SOFTWARE UPGRADE  
162456 WORKFORCE TIME & ATTEND. SOFTWARE  
162506 EMCENTER KIOSK REPLACEMENT  
162517 MIDAS SOFTWARE  
162524 VSDS SOFTWARE  
162526 SIREN SYSTEM COMPUTER REPLACEMENT  
162528 RECORDS SHREDDER REPLACEMENT  
162533 MAINTENANCE RULE SOFTWARE  
162550 WEB EOC SOFTWARE  
162566 TSC RAD MONITORS  
162569 DIGITAL FLOWMETER & SAMPLING ASBLY.  
162592 VISION ENTERPRISE LICENSE  
162619 COMMUNICATIONS TOWER  
162631 EMPACT SOFTWARE  
162656 HP WHOLE BODY COUNT EQUIPMENT  
162657 HP WHOLE BODY COUNT SOFTWARE  
162659 TIME & ATTENDANCE KIOSKS  
162676 MET TOWER SOFTWARE  
162680 COFFEE MAKERS FOR NOB  
162726 NEW WASTEWATER TREATMENT FACILITY  
162738 WASTEWATER TREATMENT FACILITY#S  
162741 KEY PERFORMANCE INDICATOR SOFTWARE  
162774 EMPACT 4.3 SOFTWARE  
162778 EQUIPMENT ON-LINE MONITORING SOFTWARE  
162793 AIR PACKS FOR EP  
162797 WebEOC ENF BOARD  
170000 NLCANNEX  
170000 NETWORK HARDWARE  
170000 OFFSITE WATER SYSTEM  
170000 FIBER HUTS 2,3,4,5 and ASSOCIATED EQUIPMENT  
170000 RAILROAD SPUR